Project Title	P I Last Name	P I First Name	P I E-Mail	P I Affiliation
Longs Peak Boulder Field/Boulder Seep temperature monitoring	Achuff	Jon	achuffjm@aol.com	Geologist-in- Park
The effect of increased nitrogen on microbially mediated CO2 efflux from a forested soil	Advani	Sanjay	sanjay@nrel.colostate.edu	CSU
Evaluation of GnRH agonist (leuprolide) as a Contraceptive Agent in Free-Ranging Elk: A Feasibility Experiment	Baker	Dan	dan.baker@state.co.us	CDOW
Longterm Ecological Research of Alpine and Subalpine Biogeochemical Processes in Loch Vale	Baron	Jill	jill@nrel.colostate.edu	NPS Natural Resources Lab; CSU
Geomorphology of the landforms and depositional material from the Hart Glacier Complex, Rocky Mountain National Park, Colorado	Been	Sherena	sherenabeen@hotmail.com	
Population Survey for River Otters in the Rocky Mountain National Park	Ben-David	Merav	bendavid@uwyo.edu	UW
Influence of traffic and other road-related disturbance on mineral lick use by bighorn sheep	Bender	Louis	lbender@nmsu.edu	USGS/ NMSU
Determining population status, trends, and critical habitats of American black bears and determining nutritional influences on American black bear body condition, survival, and productivity in Rocky Mountain National Park, Colorado	Bender	Louis	lbender@nmsu.edu	USGS/ NMSU
Snow drift control by vegetation in Rocky Mountain National Park	Blanken	Peter	blanken@colorado.edu	UC-B
Rocky Mountain Butterfly Project	Bray	Richard	mtlep@earthlink.net	Paul Opler; National Biological Survey
HOW SELECTIVE ARE BIOLOGICAL CONTROLS?: Testing non-target herbivory by biological control agents for Yellow toadflax (Linaria vulgaris) and Dalmation toadflax (Linaria genistifolia spp. Dalmatica.)	Breiter	Nehalem	nehalembreiter@yahoo.co m	UC-B
Genetic adaptation and the expansion of the range of cheatgrass (Bromus tectorum) to high elevations	Brown	Cynthia	csbrown@lamar.colostate.e du	CSU

Project Title	P I Last Name	P I First Name	P I E-Mail	P I Affiliation
National Water Quality Assessment Program - South Platte River Basin Surface-Water Trends	Bruce	Bret	bbruce@usgs.gov	USGS
Rocky Mountain National Park Volunteer Water Monitoring Demonstration Project	Buirgy	Rob	rbuirgy@btwatershed.org	Big Thompson Watershed Forum
Negotiating Culture in Nature-Cultural Landscape Preservation in the US National Parks	Chalana	Manish	Chalana@colorado.edu	UC-D
Rocky Mountain National Park National Register Evaluation of Historic Structures	Chalana	Manish	Chalana@colorado.edu	UC-D
Soil sampling for revegetation potential along the Bear Lake Road realignment project	Claassen	Vic	vpclaassen@ucdavis.edu	Stratus Consulting
Sediment transport in gravel-bed stream bends and relationships to meander development in natural rivers	Claton	Jordan	claytonj@colorado.edu	UC-B
Water, Energy, and Biogeochemical Budgets	Clow	David W.	dwclow@usgs.gov	USGS
Effects of the 2003 Grand Ditch Breach on Water Quality in the Kawuneeche Valley	Clow	David W.	dwclow@usgs.gov	USGS
Characterization of Brain Lesions of Deer (Odocoileus spp.) and Elk (Cervus elaphus) Affected with Chronic Wasting Disease by Magnetic Resonance Image: A pilot study.	Duarte	Paulo	paulo.duarte@colostate.ed u	CSU
Hummingbird Research Project	Engelman	Frederick	fcengelman@yahoo.com	ROMO
A Geologic Reassessment of the Never Summer Mountains	Farmer	Lang	farmer@cires.colorado.edu	UC-B

Project Title	P I Last Name	P I First Name	P I E-Mail	P I Affiliation
Tools to Increase Translocation Success of Colorado River Cutthroat Trout: a combined laboratory and field approach to test interacting effects of water temperature and brook trout interactions on cutthroat trout recruitment	Fausch	Kurt	kurtf@cnr.colostate.edu	CSU
The influence of geographic isolation on benthic community structure in Colorado alpine streams	Finn	Debra	debfinn@lamar.colostate.e du	CSU
Transmission and Prevention of Chronic Wasting Disease	Hoover	Edward	edward.hoover@colostate. edu	Colorado State University
Polyploidy and habitat differentiation in Arnica cordifolia (Asteraceae)	Hufft	Rebecca	hufft@darwin.ucsc.edu	University of California - Santa Cruz
Mountain Lion Ecology in ROMO	Hunter	Don	don_o_hunter@usgs.gov	USGS
Rocky Mountain Snowpack Chemistry Monitoring	Ingersoll	George	gpingers@usgs.gov	USGS
Birds in Forested Landscapes: Olive-Sided Flycatchers & Hermit Thrush at Rocky Mountain National Park	Johnson	Janet	jjohnson@eaglerockschool. org	Eagle Rock School
Landscape Assessment of Rocky Mountain National Park Vegetation Characteristics Using Spatial Information and Spatial Statistics	Kalkhan	Mohammed	mohammed@nrel.colostate .edu	CSU
Floral Evolution in Polemonium	Kulbaba	Mason	fungaljungle@hotmail.com	University of Manitoba

Project Title	P I Last Name	P I First Name	P I E-Mail	P I Affiliation
Western Airborne Contaminants Assessment Project	Landers	Dixon	Landers.Dixon@epa.gov	USEPA
REVSYS: A Holistic Approach to a Holarctic Group: Subgeneric Relationships Within the Genus Andrena Fabricius (Hymenoptera: Andrenidae) with a Revision of the Subgenus Callandrena	Larkin	Leah	llarkin@unm.edu	University of New Mexico
Point-count Transects, Black Swift Survey, Aspen Cavity Nesting Bird Survey on the Elk Winter Range, Constant-effort Bird Banding in Willow and Aspen	Leukering	Tony	tony.leukering@rmbo.org	Rocky Mountain Bird Observatory
Variation in Foliar Anti-herbivore Chemistry of Aspen	Lindroth	Richard	lindroth@entomology.wisc.	University of Wisconsin
The effects of nitrogen deposition on nutrient cycling in the forest-alpine tundra ecotone	Liptzin	Daniel	liptzin@colorado.edu	INSTAAR
RMNA Field Seminars	Miller	Kate	fieldseminars@rmna.org	RMNA

Project Title	P I Last Name	P I First Name	P I E-Mail	P I Affiliation
The Morphology of Protected Area Boundaries in Rocky Mountain National Park	Mixon	Geneva	geneva@colorado.edu	UC-B
Ecosystem Impacts Resulting from the Use of Herbicides at Rocky Mountain National Park, CO	Moore	John C.	john.moore@unco.edu	UNC
Status and Trends of Amphibian Populations in the Southern Rocky Mountains - Rocky Mountain National Park: Mid-level monitoring site and Apexlevel sites	Muths	Erin	erin_muths@usgs.gov	USGS
Demographics of Boreal Toads and Wood Frogs in Rocky Mountain National Park	Muths	Erin	erin_muths@usgs.gov	USGS
Developing Screening Procedures and Sampling Protocols for Assessment of Deposition-Sensitive Surface Waters in the Rocky Mountains	Nanus	Leora	Inanus@usgs.gov	USGS
A regional examination of how anthropomorphic and environmental variables impact water availability and quality in the Platte River watershed	Nicholson	Jay	nicholsj@trinityacademy.org	Trinity Academy
Controls on soil acidity in Loch Vale Watershed, Rocky Mountain National Park, Colorado	Oropeza	Jill	joropeza@nrel.colostate.ed u	CSU

Project Title	P I Last Name	P I First Name	P I E-Mail	P I Affiliation
Evaluation of Techniques for Restoration of Disturbed sites in Rocky Mountain National Park	Redente	Edward	edr@cnr.colostate.edu	CSU
Wapiti (Cervus canadensis) vocalizations and the dual function hypothesis Rocky Mountain National Park Fisheries and	Rinker Rosenlund	Lisa	beelerla@yahoo.com bruce rosenlund@fws.gov	UNC
Aquatic Management				
Cheatgrass Control and Community Restoration in Rocky Mountain National Park The geographic mosaic of selection for clark's	Rowe	Helen	ivy@cnr.colostate.edu asiepiel@nmsu.edu	CSU New Mexico
nutcrackers, bird dispersed pines and pine squirrels	Siepieiski	Adam	asiepiei@nmsu.edu	State
Vegetation mapping and classification	Stevens	Joe	js@lamar.colostate.edu	CSU
Visitor Use Patterns on Longs Peak and Survey of Highway 7 Corridor Visitors to Rocky Mountain National Park	Taylor	Patricia	gaia@uwyo.edu	UWY
Historic Landscape Perception in the Development of Rocky Mountain National Park's Trail Ridge Road	Vandersall	Ray	rayv@uwyo.edu	UWY
Disturbance history of Rocky Mountain National Park	Veblen	Thomas T.	veblen@spot.colorado.edu	CU-Boulder
Rocky Mountain National Park Visitor Use in Wilderness: Phase Two	Wallace	George	georgew@cnr.colostate.ed u	CSU

Project Title	P I Last Name	P I First Name	P I E-Mail	P I Affiliation
Estimating chronic wasting disease prevalence rates in the mule deer population of Rocky Mountain National Park	Watry	Mary Kay	marykay_watry@nps.gov	ROMO
The Bryophyte Flora of Colorado	Weber	William	weberw@spot.colorado.edu	CU-Boulder
ROLE OF BEAVERS IN CONTROLLING HYDROLOGIC, BIOGEOCHEMICAL, AND SEDIMENTATION DYNAMICS OF THE KAWUNEECHE VALLEY	Westbrook	Cherie	cherie.westbrook@colostat e.edu	CSU
Distribution and Abundance of Bighorn Sheep in ROMO	White	Gary	gwhite@cnr.colostate.edu	CSU
Annual Forest Land Inventory of Colorado	Wilson	Michael J.	mjwilson@fs.fed.us	Rocky Mountain Research Station, FS
Habitat use and moose browsing effects in Rocky Mountain National Park	Wright	R. Gerald	gwright@uidaho.edu	University of Idaho